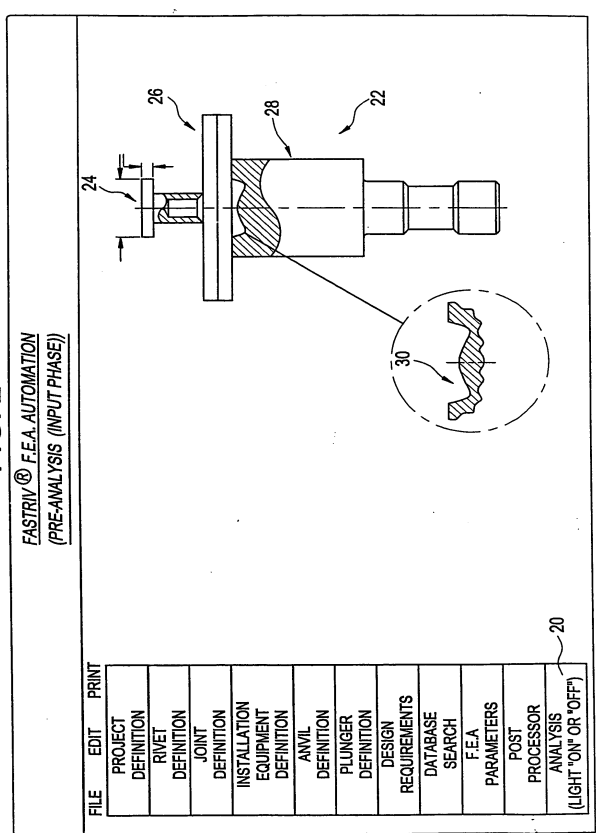
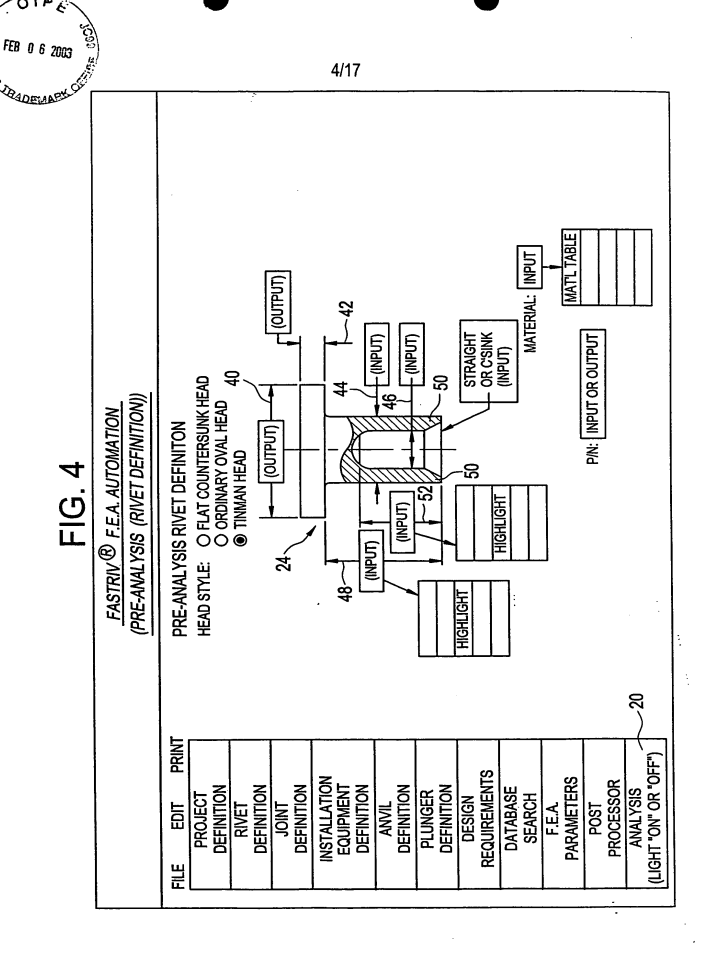


OTF & TRADEMARY



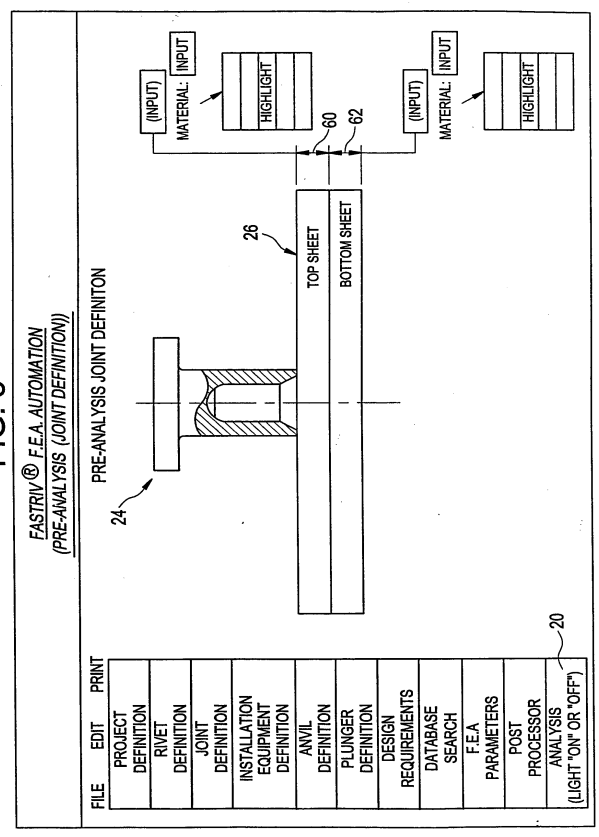


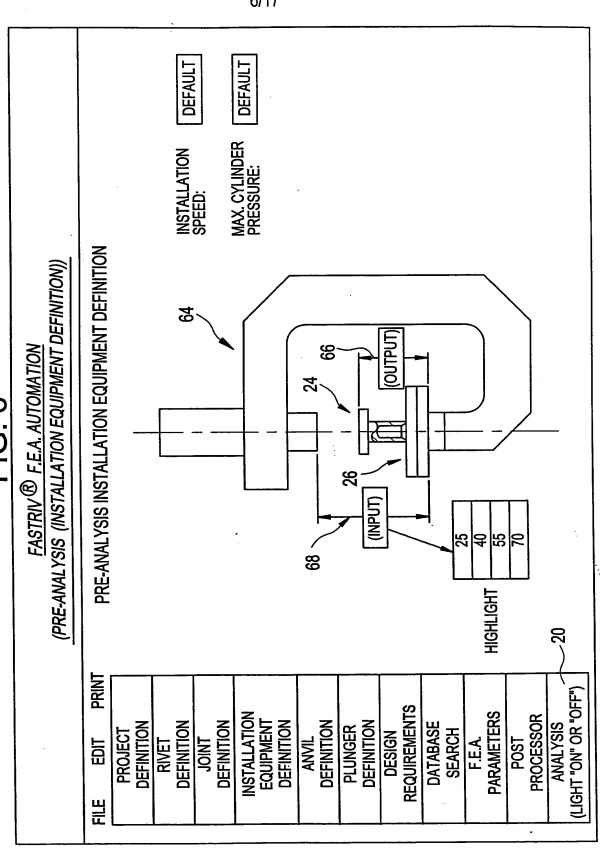
FILE EDIT PRINT PROJECT DEFINITION RIVET DEFINITION JOINT DEFINITION ANVIL DEFINITION ANVIL DEFINITION PLUNGER DEFINITION PLUNGER DEFINITION PLUNGER DEFINITION PLUNGER DEFINITION PLUNGER DEFINITION PLUNGER DEFINITION PROCESSOR ANALYSIS (LIGHT "ON" OR "OFF")	FASTRIV® F.E.A. AUTOMATION (PRE-ANALYSIS / PROJECT DEFINITION)	PROJECT DEFINITION	CUSTOMER NAME:	DATE:	ANALYSIS:	APPLICATION DESCRIPTION:	INTRODUCTION:	BACKGROIND		KESOLIS:	CONCLUSION:	PRO IECT NI IMRER			$\sim 20$	
		EDIT	DEFINITION	RIVET DEFINITION	JOINT	INSTALLATION EQUIPMENT	DEFINITION	DEFINITION	PLUNGER	DESIGN	REQUIREMENTS	DATABASE SEARCH	F.E.A PARAMETERS	PROCESSOR	ANALYSIS (LIGHT "ON" OR "OFF")	



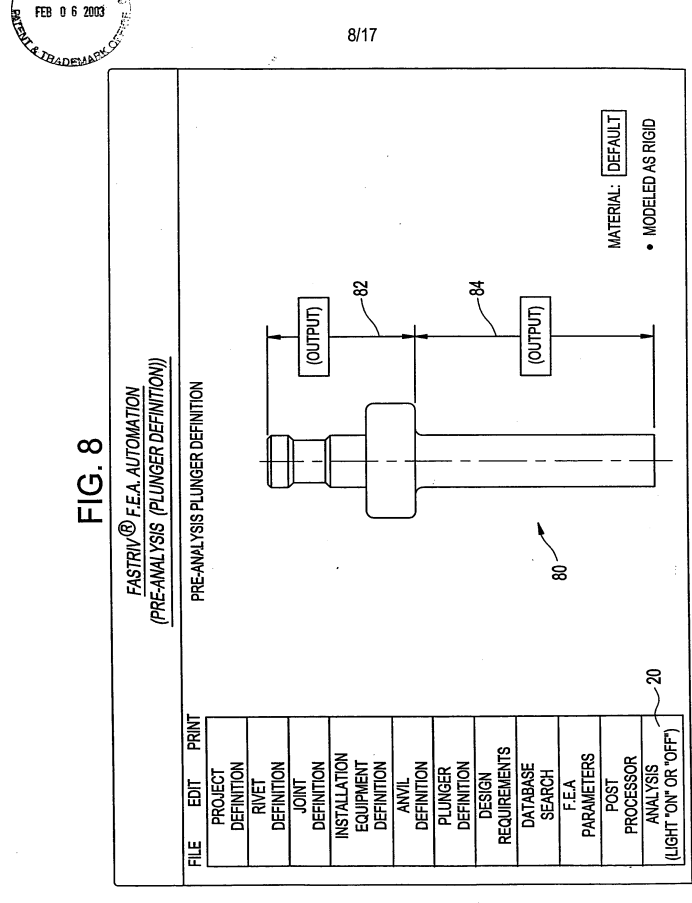




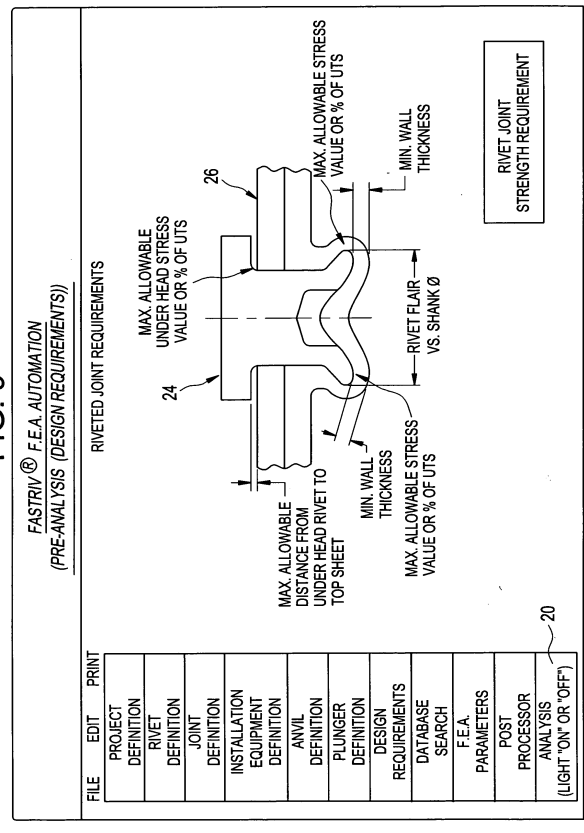




FEB 0 6 2003 7/17 MODELED AS RIGID MATERIAL: DEFAULT **POTENTIA** (INPUT) P/N: | INPUT OR OUTPUT PLAIN CONE ANVILDUAL RADII CONVEX ANVIL (PRE-ANALYSIS (ANVIL DEFINITION)) PRE-ANALYSIS ANVIL DEFINITION FASTRIV® F.E.A. AUTOMATION O SINGLE RADII CONVEX CHAMFERED ANVIL FIG. 7 ANVIL TYPE: PRINT (LIGHT "ON" OR "OFF") REQUIREMENTS INSTALLATION EQUIPMENT DEFINITION **PARAMETERS PROCESSOR** DATABASE SEARCH DEFINITION DEFINITION DEFINITION DEFINITION DEFINITION ANALYSIS PLUNGER DESIGN **PROJECT** F.E.A. JOINT ANVIL **POST** 





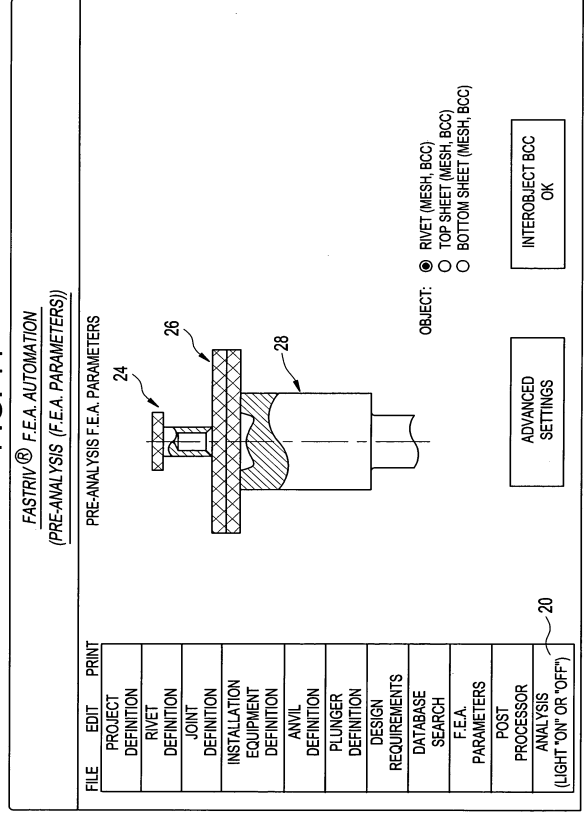




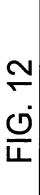
## =1G. 10



FIG. 11



400



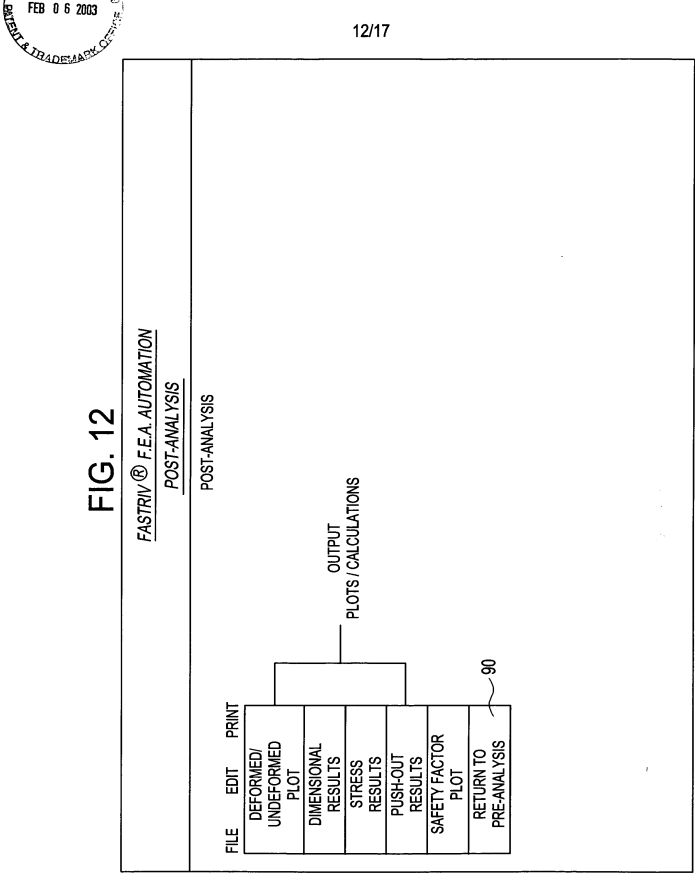
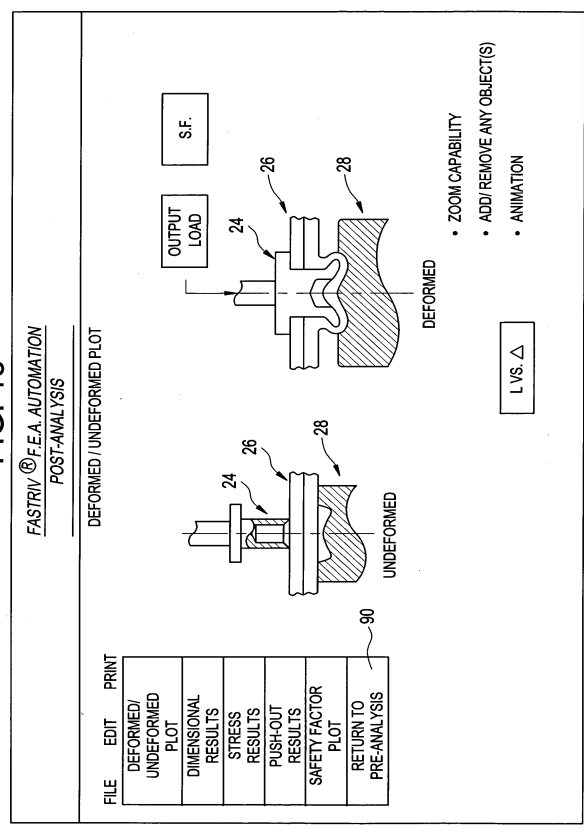




FIG. 13







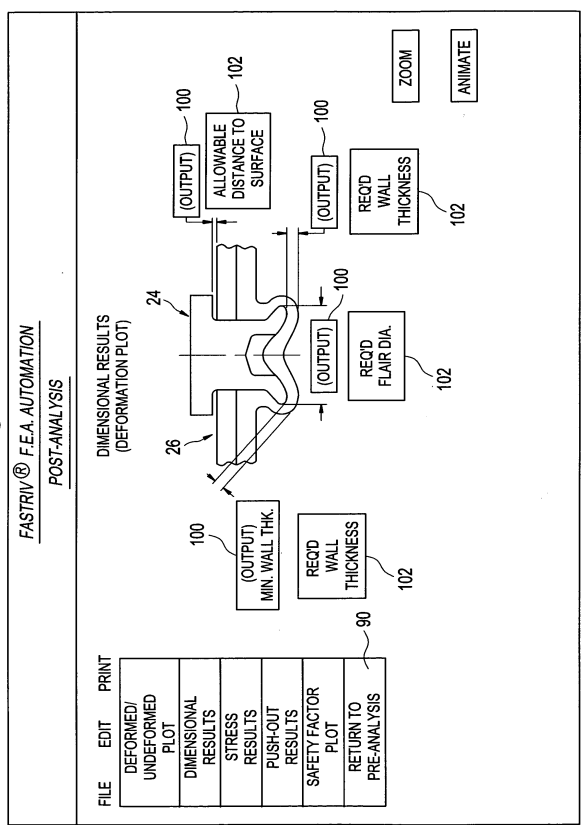




FIG. 15

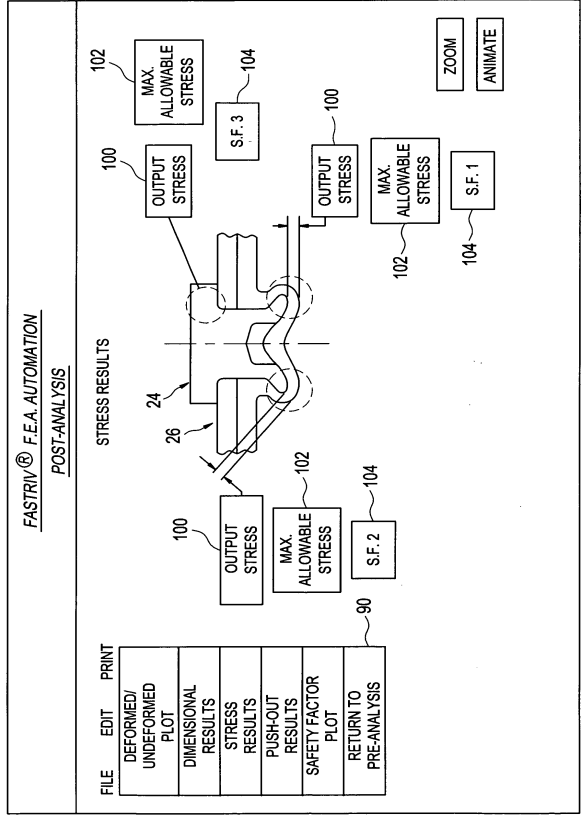




FIG. 16

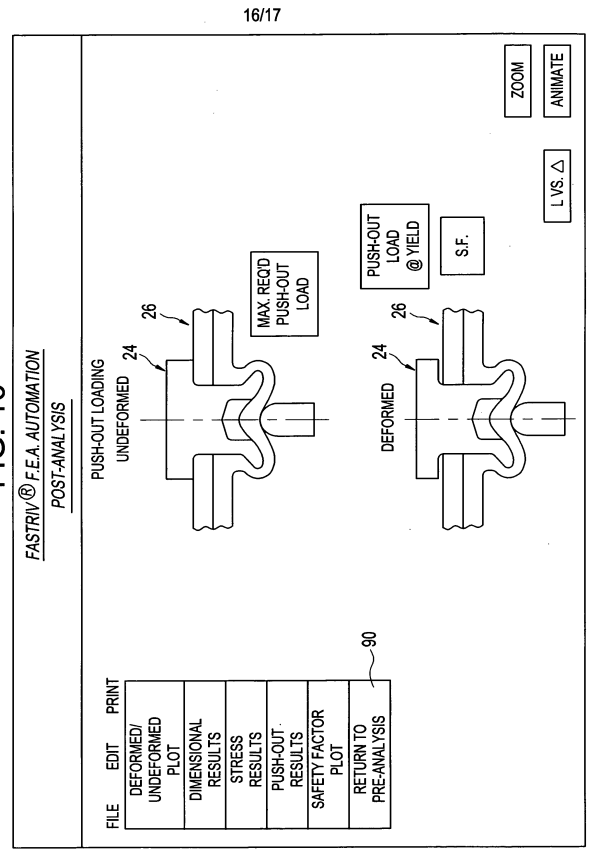




FIG. 17

